	Applicati	on No.	Applicant(s)	
Nation of Allowability	09/912,50	KIM, HAENG-SEON		1
Notice of Allowability		r	Art Unit	
	Jean File	esperance	2674	
		saperanoe	2014	
The MAILING DATE of this communication All claims being allowable, PROSECUTION ON THE MERITHMENT (or previously mailed), a Notice of Allowance (PT NOTICE OF ALLOWABILITY IS NOT A GRANT OF PAT of the Office or upon petition by the applicant. See 37 CFI	RITS IS (OR REMA OL-85) or other ap ENT RIGHTS . Th	AINS) CLOSED in this a ppropriate communicati is application is subjec	application. If not include ion will be mailed in due	ed course. THIS
1. This communication is responsive to 7/6/2004.				
2. The allowed claim(s) is/are 1-29.				
3. The drawings filed on are accepted by the E	xaminer.			
 4. Acknowledgment is made of a claim for foreign price a) All b) Some* c) None of the: 	ority under 35 U.S.	C. § 119(a)-(d) or (f).		
 Certified copies of the priority document 	ts have been rece	ived.		
2. Certified copies of the priority documen	ts have been rece	ived in Application No.	·	
3. Copies of the certified copies of the prior International Bureau (PCT Rule 17.2		ve been received in th	is national stage applica	tion from the
* Certified copies not received: 5. Acknowledgment is made of a claim for domestic pr	iority under 35 U.S	S.C. § 119(e) (to a prov	risional application).	
(a) 🔲 The translation of the foreign language provis	sional application h	nas been received.		
6. Acknowledgment is made of a claim for domestic pr	iority under 35 U.S	S.C. §§ 120 and/or 121		
Applicant has THREE MONTHS FROM THE "MAILING DAN below. Failure to timely comply will result in ABANDONME	ATE" of this comm ENT of this applica	unication to file a reply tion. THIS THREE-M	complying with the requ	irements noted EXTENDABLE.
7. A SUBSTITUTE OATH OR DECLARATION must be INFORMAL PATENT APPLICATION (PTO-152) which give	e submitted. Note es reason(s) why t	the attached EXAMINI he oath or declaration	ER'S AMENDMENT or Nis deficient.	OTICE OF
 8. ☐ CORRECTED DRAWINGS must be submitted. (a) ☐ including changes required by the Notice of Dr 1) ☐ hereto or 2) ☐ to Paper No. 6. (b) ☐ including changes required by the proposed dr (c) ☐ including changes required by the attached Ex 	awing correction fi	led, which has	been approved by the E	
Identifying indicia such as the application number (see 37 each sheet.	' CFR 1.84(c)) shou	ld be written on the drav	wings in the front (not the	back) of
 DEPOSIT OF and/or INFORMATION about the attached Examiner's comment regarding REQUIREMENT 	e deposit of BIOL FOR THE DEPOS	OGICAL MATERIAL BIT OF BIOLOGICAL M	_ must be submitted. N MATERIAL.	lote the
Attachment(s)				
 1⊠ Notice of References Cited (PTO-892) 3☐ Notice of Draftperson's Patent Drawing Review (PTO-5☐ Information Disclosure Statements (PTO-1449), Paper 7☐ Examiner's Comment Regarding Requirement for Deport Biological Material 	r No	4∐ Interview Sum 6∐ Examiner's An	mal Patent Application (F mary (PTO-413), Paper nendment/Comment atement of Reasons for A	No
			HENR Y N.TA PRIMARY EXAN	
U.S. Patent and Trademark Office PTO-37 (Rev. 04-03) Notice	Notice of Allowability		Part of Paper No. ✓	

Part of Paper No.

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DETAILED ACTION

Allowable Subject Matter

Claims 1-29 are allowed.

Reasons for Allowance

The following is a statement of reasons for indicating the allowable subject matter: the claimed invention is directed to a flat panel display. Independent claim 1 identifies a uniquely distinct feature "a first connecting member having a data driver that converts the RSDS specification into TTL data that generates for generating a column signal when the image data, the control signal, and the gray scale voltage are applied; a second connecting member having a scan driver that generates a scan signal when the control signal and the gate on/off voltage are applied". Independent claim 6 identifies a uniquely distinct feature "a first connecting member having a data driver that generates a column signal from the image data, the control signal, and the gray scale voltage, wherein the data driver comprises a decoder to decode the encoded digital data and the encoded digital control signal into TTL data; a second connecting member having a scan driver that generates a scan signal from the control signal and the gate on/off voltage". Independent claim 11 identifies a uniquely distinct feature "a control board including a gray scale generating part, a gate voltage generation part, power supply part and connected to the flat panel display with a plurality of connecting members, wherein the plurality of connecting members include a

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plurality of column driver integrated circuits that receives RSDS signals from the encoder and decodes the RSDS signals into a TTL signal.

The prior art made of record and not relied upon is considered pertinent to applicant disclosure. Nakano et al. teach he liquid crystal display module of this embodiment also employs a digital interface as an interface with the computer side. Specifically, in this embodiment, display control signals including a clock signal CK, a display timing signal DTMG, a horizontal synchronization signal Hsync, a vertical synchronization signal Vsync, and display data (R, G, B) are sent from the computer side in accordance with a LVDS (Low Voltage Differential Signaling) scheme. Moon teaches a <u>flat</u> panel display system in which the interface for transmitting an image signal to a <u>flat</u> panel display device like a liquid crystal display module is accomplished by a low voltage differential signaling (LVDS) specification, to thereby reduce the number of components, transmission lines, and an electromagnetic interference (EMI). The closest art, Nakano et al. and Moon as discussed above, either singularly or in combination, fail to anticipate or render the above limitations obvious.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jean Lesperance whose telephone number is (703) 308-6413. The examiner can normally be reached on from Monday to

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Friday between 8:OOAM and 4:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Richard Hjerpe, can be reached on (703) 305-4709.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(703) 872-9314 (for Technology Center 2600 only)

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377.

Jean Lesperance

Date 10/20/2004

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HENRY N.TRAN PR**IMARY EXAMI**NI

Howy W. Tom